

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An injection-molding tool for a golf club grip, said tool being applied to an injection-molding machine, comprising:

a base member including an axial rod with a distal end, and a connection means; and
a detachable molding member attached to the base member to further constitute the injection-molding tool, thereby whereby the distal end of the axial rod extending extends through the an assembling hole, the detachable molding member including an assembling hole being adapted to receive the axial rod, and a plurality of molding plugs extended extending therefrom;

wherein the connection means of the base member allows to for the disassemble disassembly and reassemble reassembly of the detachable molding member so that the detachable molding member is able to change according to design choice of the golf club grip.

2. (Currently Amended) The injection-molding tool for a golf club grip as defined in Claim claim 1, wherein the axial rod of the base member is formed with a screw rod and regarded as the connection means of the base member, and the assembling hole of the detachable molding member is formed with a screw hole for screw connection with the screw rod of the base member.

3. (Currently Amended) The injection-molding tool for a golf club grip as defined in Claim claim 1, wherein the base member is provided with a first thread portion, and the detachable molding member is provided with a second thread portion for screw connection with that of the base member.

4. (Currently Amended) The injection-molding tool for a golf club grip as defined in ~~Claim-claim 3~~, wherein the first thread portion of the base member is formed on an ~~outer circumference~~inner circumferential wall of the base member while the second thread portion of the detachable molding member is formed on an outer circumferential wall of the detachable molding member.

5. (Currently Amended) The injection-molding tool for a golf club grip as defined in ~~Claim-claim 1~~, wherein the detachable member includes a bottom seat on which the molding plugs are equi-spaced.

6. (Currently Amended) The injection-molding tool for a golf club grip as defined in ~~Claim-claim 1~~, further comprising a cutting portion for positioning the injection-molding tool with respect to the injection-molding machine.

7. (Currently Amended) The injection-molding tool for a golf club grip as defined in ~~Claim-claim 1~~, wherein each of the molding plugs has a circular cross-sectional configuration.

8. (Currently Amended) The injection-molding tool for a golf club grip as defined in ~~Claim-claim 1~~, wherein each of the molding plugs has an oval cross-sectional configuration.

9. (Currently Amended) The injection-molding tool for a golf club grip as defined in ~~Claim-claim~~ 1, wherein the distal end of the axial rod of the base member is extended through the assembling hole of the detachable molding member and located among the molding plugs.